At page 11, delete all four paragraphs on page 10 in their entirety.

At page 12, delete all four paragraphs on page 10 in their entirety.

IN THE DRAWINGS:

Please delete Figures 1 - 12 and substitute therefore Replacement Sheets 1 - 17 containing Figures 1 - 17. All 17 replacement sheets were derived from the original sheet 11 and sheet 12.

Please amend the ABSTRACT as follows and substitute the following amended ABSTRACT for the original.

ABSTRACT

A high output power inverter from a dc voltage source having a service line providing a battery service, the source having a ground return line, the power inverter with a toroidal transformer having an input transformer operating from a battery source. having with a center-taped primary winding and a secondary, the primary having a first end and a second end and a center tap. A Switching switching means for switching the first end and the second end of the transformer alternately to ground during alternate half cycles. A dead time or non-conductive interval being interposed between a first switch on-time and a second switch on-time the first end and the second end of the transformer being switched to ground. A control circuit for sensing the output voltage and for modulating the on-time of the switching means to maintain an output voltage

within a predetermined range. An acoustic reference for a clock circuit, the clock circuit controlling the start of each power cycle.